District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

District III
1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

5 Copies

District IV 2040 South Pa			50.5		S	anta Fe	, NM 87	505				AMEN	NDED REPORT	
1.	R	EQUES	T FOR			E AND	TUA C	HORIZ	ATIO	N TO TRA				
¹ Operator name and Address Doyle Hartman											² OGRID Number 6473			
l soó v v v v v											ason for Filing Code			
Midland, TX 79701												CG, CO		
⁴ API Number										⁶ Pool Code 79240				
7 Pr	⁸ Property Name							Well Number						
	003111	A-35	Com						11					
Ul or lot no.	Range Lot Idn Feet from the North/South Line Feet from the								East/West line County					
J	J 35		36E		198			0 South		1980	East		Lea	
11 Botton			Township Range		Lot Idn	East from	the	North/South Line		Feet from the	I Fact/Most	East/West line County		
Of or lot no. Section		rownship	Rang	je	Lot idn	reet iron	Feet from the		uui Liile	reet ironi uic	Lasuvest	"""	County	
12 Lse Code 13 Producin		ing Method Co	i		onnection Date	₽ 15 C	-129 Perm	29 Permit Number		6 C-129 Effective D	Date	17 C-1:	29 Expiration Date	
III. Oil a	nd Gas	Transpo	rters											
18 Transporter OGRID			¹⁹ Transport and Ad		ne		²⁰ PO	²⁰ POD		²² POD ULSTR Location and Description		tion		
1 (1/1)8(1)9 1			Richardson Main Street					30	G	J-35-23S-36E				
201 Main Str Ft. Worth, T			1001				No. (Control of			302122232425 ₂₃				
034019		illips Pipeline Co.					83810 0			J-35-23S-366 (S)				
	140	01 Penbrook St. essa, TX 79762								WAR 2013 Egg HAR 2013 150 293				
			54, 17, 10, 102							in the contraction of the contra				
	33										Hoops Co			
IV. Prod	uced W	ater								<u></u>	\ _Z \ \c	8/9	GVS	
	3°50		23S-36E				²⁴ POD UL	STR Locat	ion and D	escription				
		tion Data						***				20	5110 50 110	
· '	d Date 2/1945	²⁸ Ready Date 03/15/2003				²⁷ TD 3798'	²⁸ PBTD 3710'		²⁹ Perforations 2950' - 3227' w/ 26		30 DHC, DC, MC 4.00"			
	9		32 Cas	ing & Tubing S	g & Tubing Size		³³ Depth Se		et					
N/A			7 5/8", 26.4 #/ft				1185'			425 sx				
6 3/4"			5 1/2", 14 #/ft				2898'			201	1200 sx + 400sx + 200 sx			
4 7/8"			4 1/2", 11.6 #/ft FJL				2823' - 372 3534'			2' sqz'd w/ 1800 sx				
2 3/8", 4.7 #/ft, J-55, EUE Tbg VI. Well Test Data								3004					W ,	
35 Date New Oil 36 Gas			Delivery Date 37 Test Date 15/2003 03/17/200				38 Test Length 24 hrs.			³⁹ Tbg. Pressure		4	°Csg. Pressure 47.5	
⁴¹ Choke Size		⁴² Oil			43 Water			⁴⁴ Gas		⁴⁵ AOF		46 Test Method		
22/128 47 I hereby certify that the rules of the second s			0.42 BBLS 1.67 B				81 MCF			Meter Run				
complied v	vith and that	t the information the delegation that the information that the informati	o given a	bove is	true and comp	plete		C	OIL CC	NSERVAT	ION DIV	ISIO	N 	
Signature:								Approved by:						
Printed name: Steve Hartman							Title: PETROLEUM FNGINEER Approval Date:							
Date: 03/19/2003			Dho	Phone: 015 694 4011				Date:	AUI	V 10 2011	*			
148 If this is a cl	19/2003 hange of op	erator fill in the			915-684-40		s operator				U			
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Previous Operator Signature Printed Name											Titi	e	Date	